

FIG. 2

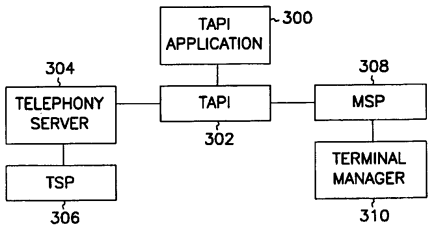
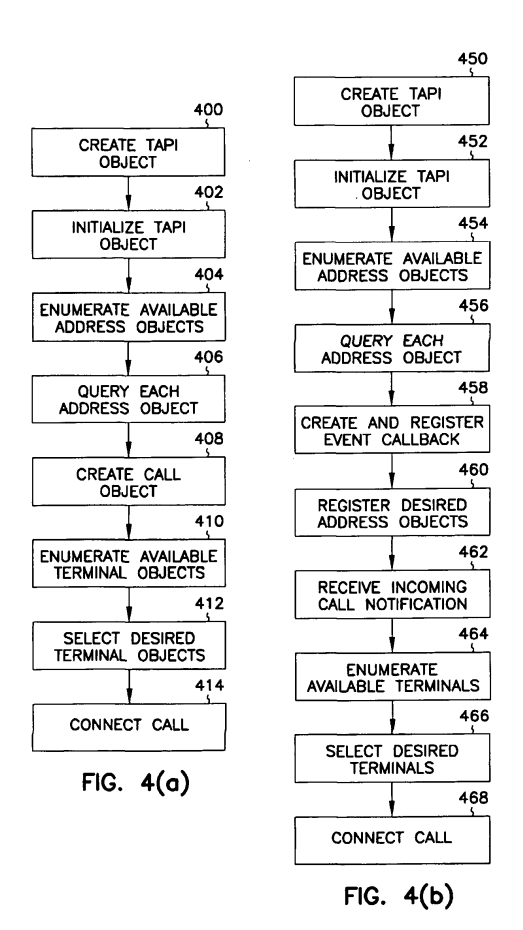


FIG. 3



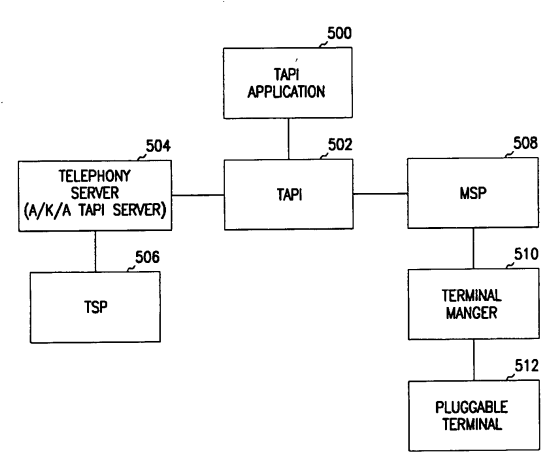


FIG. 5

-----

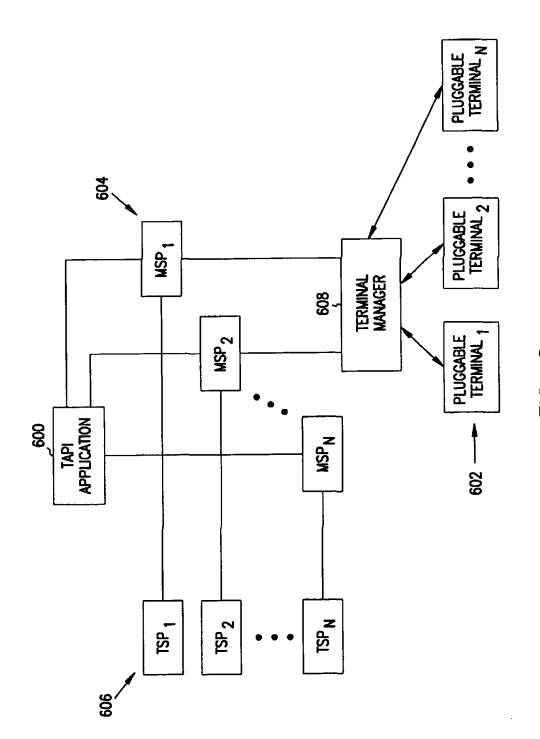


FIG. 6

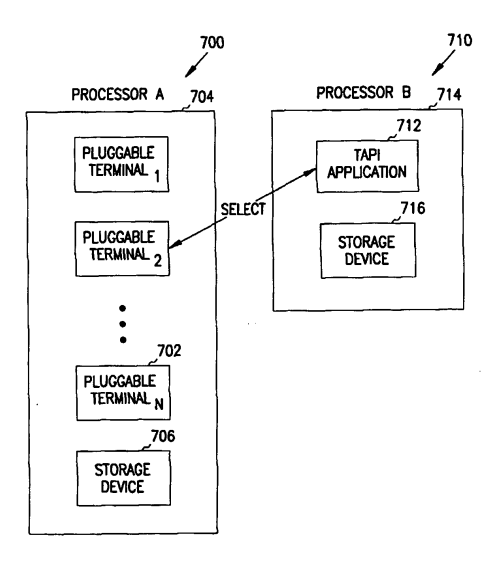


FIG. 7

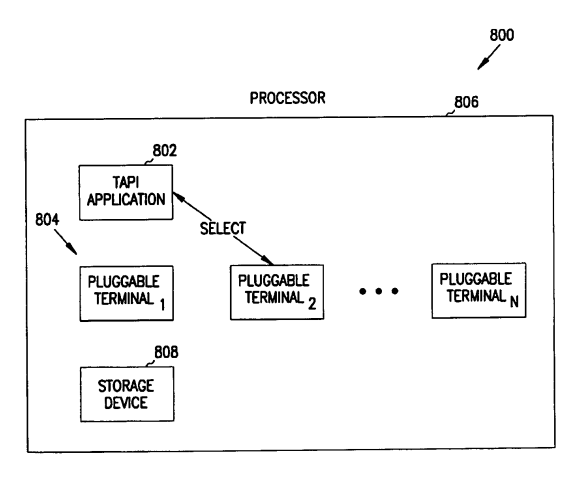


FIG. 8

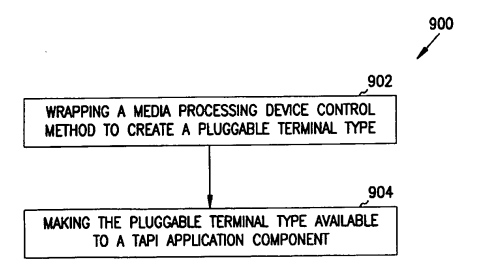


FIG. 9

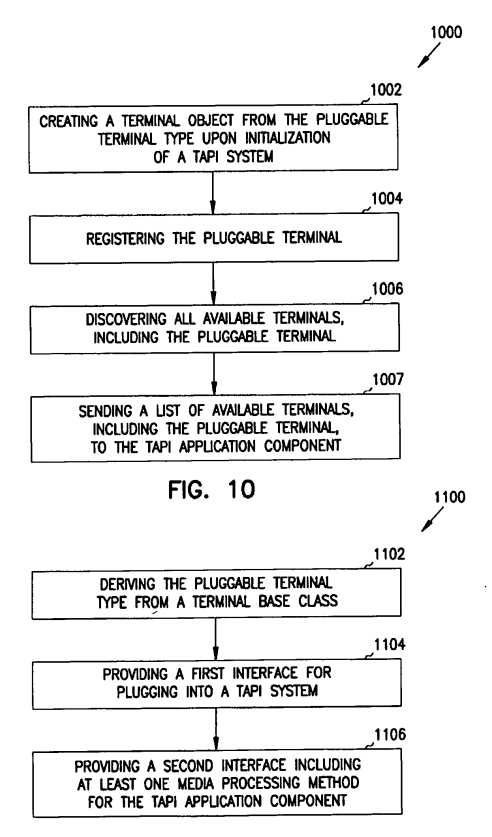


FIG. 11

## PROVIDING AT LEAST ONE PROCESSING METHOD FOR PROCESSING MEDIA SELECTED FROM:

1202

**AUDIO** VIDEO TEXT **GRAPHICS** MODEM TRANSMISSIONS FACSIMILE TRANSMISSIONS TELEPHONY TRANSMISSIONS VIDEOCONFERENCING TRANSMISSIONS CO-BROWSINGS TRANSMISSIONS APPLICATION SHARING TRANSMISSIONS DOCUMENT SHARING TRANSMISSIONS COLLABORATIVE COMPUTING TRANSMISSIONS CHAT TRANSMISSIONS VISUAL CHAT TRANSMISSIONS INTERNET PROTOCOL (IP) TELEPHONY TRANSMISSIONS INSTANT MESSAGING TRANSMISSIONS PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) CALLS TONE TRANSMISSIONS SPEECH TRANSMISSIONS IP INTERACTIVE VOICE RESPONSE SYSTEM TRANSMISSIONS IP UNIFIED MESSAGE SYSTEM TRANSMISSIONS CALLER IDENTIFICATION TRANSMISSIONS MUSIC MOVIES STILL PICTURES **PHOTOGRAPHS** RADIO TRANSMISSIONS TELEVISION TRANSMISSIONS CABLE TRANSMISSIONS PORTABLE DEVICE TRANSMISSIONS WEARABLE COMPUTER TRANSMISSIONS TABLET TRANSMISSIONS HANDHELD DEVICE TRANSMISSIONS POCKET-SIZED PERSONAL COMPUTER TRANSMISSIONS DIGITAL PHONE CALLS CELLULAR PHONE CALLS

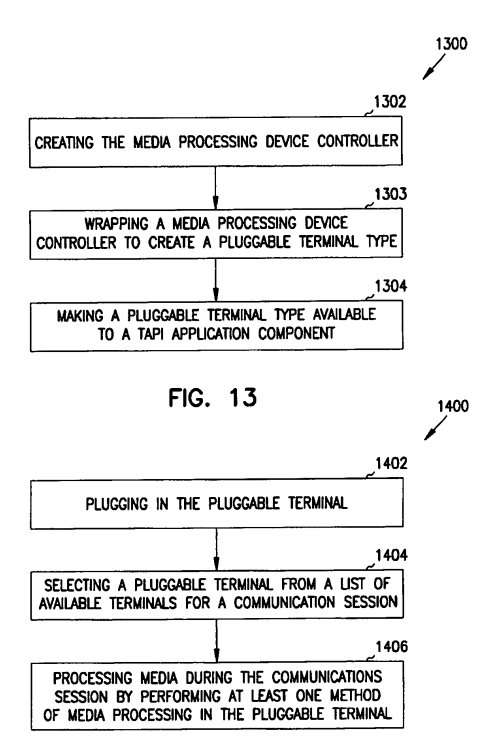


FIG. 14

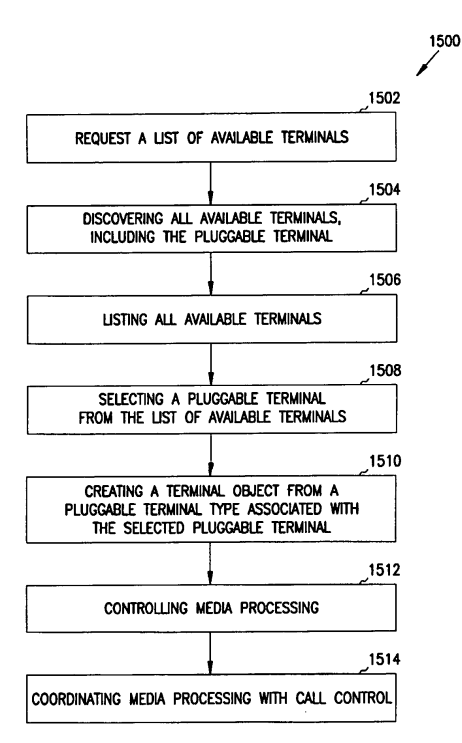


FIG. 15

## DATA STRUCTURE FOR REGISTERING A PLUGGABLE TERMINAL 1602 TERMINAL CLASS NAME 1604 UNIQUE IDENTIFIER 1606 SET MEDIA FLOW DIRECTIONS = {FLOWING TO THE PLUGGABLE TERMINAL, FLOWING FROM THE PLUGGABLE TERMINAL! SET MEDIA TYPES = {AUDIO, VIDEO, TEXT, GRAPHICS, MODEM TRANSMISSIONS, FACSIMILE TRANSMISSIONS, TELEPHONY TRANSMISSIONS, VIDEOCONFERENCING 1608 TRANSMISSIONS, CO-BROWSING TRANSMISSIONS, APPLICATION SHARING TRANSMISSIONS, DOCUMENT SHARING TRANSMISSIONS, COLLABORATIVE COMPUTING TRANSMISSIONS, CHAT TRANSMISSIONS VISUAL CHAT TRANSMISSIONS, INTERNET PROTOCOL (IP) TELEPHONY TRANSMISSIONS, INSTANT MESSAGING TRANSMISSIONS, PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) CALLS, TONE TRANSMISSIONS, SPEECH TRANSMISSIONS, IP INTERACTIVE VOICE RESPONSE SYSTEM TRANSMISSIONS, IP UNIFIED MESSAGE SYSTEM TRANSMISSIONS, CALLER IDENTIFICATION TRANSMISSIONS, MUSIC, MOVIES, STILL PICTURES, PHOTOGRAPHS, RADIO TRANSMISSIONS, TELEVISION TRANSMISSIONS, CABLE TRANSMISSIONS, PORTABLE DEVICE TRANSMISSIONS, WEARABLE COMPUTER TRANSMISSIONS, TABLET TRANSMISSIONS, HANDHELD DEVICE TRANSMISSIONS, POCKET-SIZED PERSONAL COMPUTER TRANSMISSIONS, DIGITAL PHONE CALLS, CELLULAR PHONE CALLS? 1610 NAME 1612 COMPANY NAME 1614 VERSION 1616 METHOD FOR REGISTERING ITSELF 1618 METHOD FOR FIRING EVENTS TO A TERMINAL MANAGER COMPONENT

FIG. 16

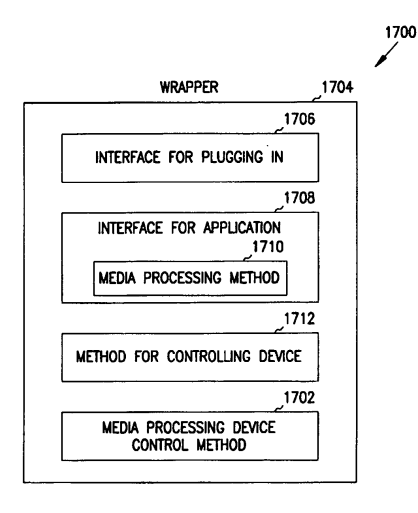


FIG. 17

1800

## METHOD FOR CONTROLLING A MEDIA PROCESSING DEVICE SUPPORTING MEDIA SELECTED FROM:

1802

**AUDIO** VIDEO TEXT **GRAPHICS** MODEM TRANSMISSIONS FACSIMILE TRANSMISSIONS TELEPHONY TRANSMISSIONS VIDEOCONFERENCING TRANSMISSIONS CO-BROWSINGS TRANSMISSIONS APPLICATION SHARING TRANSMISSIONS DOCUMENT SHARING TRANSMISSIONS COLLABORATIVE COMPUTING TRANSMISSIONS CHAT TRANSMISSIONS VISUAL CHAT TRANSMISSIONS INTERNET PROTOCOL (IP) TELEPHONY TRANSMISSIONS INSTANT MESSAGING TRANSMISSIONS PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) CALLS TONE TRANSMISSIONS SPEECH TRANSMISSIONS IP INTERACTIVE VOICE RESPONSE SYSTEM TRANSMISSIONS IP UNIFIED MESSAGE SYSTEM TRANSMISSIONS CALLER IDENTIFICATION TRANSMISSIONS **MUSIC** MOVIES STILL PICTURES **PHOTOGRAPHS** RADIO TRANSMISSIONS TELEVISION TRANSMISSIONS CABLE TRANSMISSIONS PORTABLE DEVICE TRANSMISSIONS WEARABLE COMPUTER TRANSMISSIONS TABLET TRANSMISSIONS HANDHELD DEVICE TRANSMISSIONS POCKET-SIZED PERSONAL COMPUTER TRANSMISSIONS DIGITAL PHONE CALLS CELLULAR PHONE CALLS

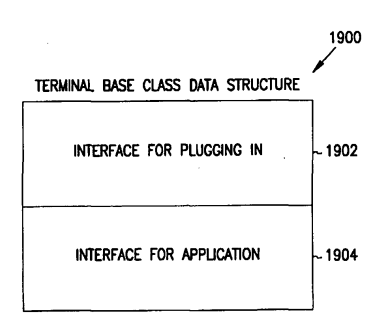


FIG. 19